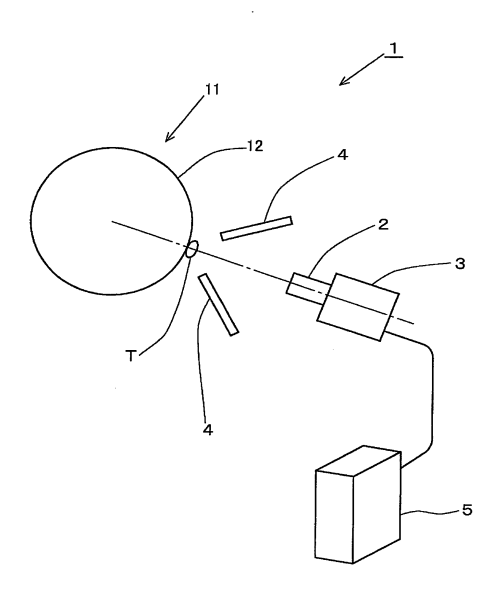
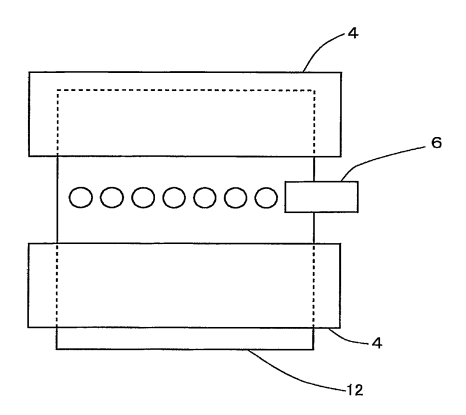
Oblon, Spivak, et al. 703-413-3000 Docket # 289735US Sheet 1 of 17

Fig. 1



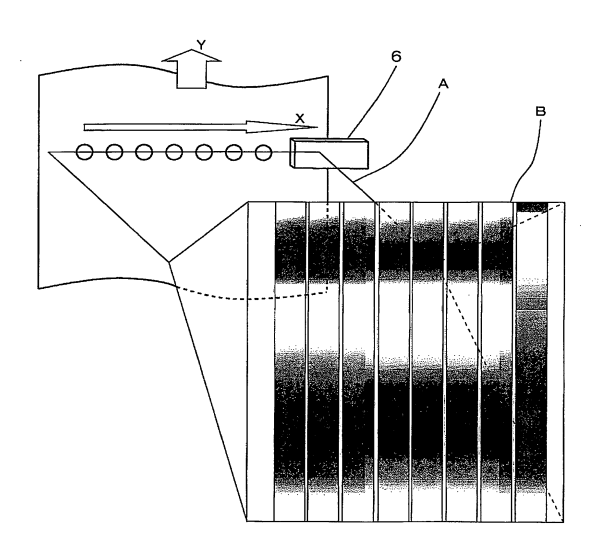
Oblon, Spivak, et al. 703-413-3000 Docket # 289735US Sheet 2 of 17

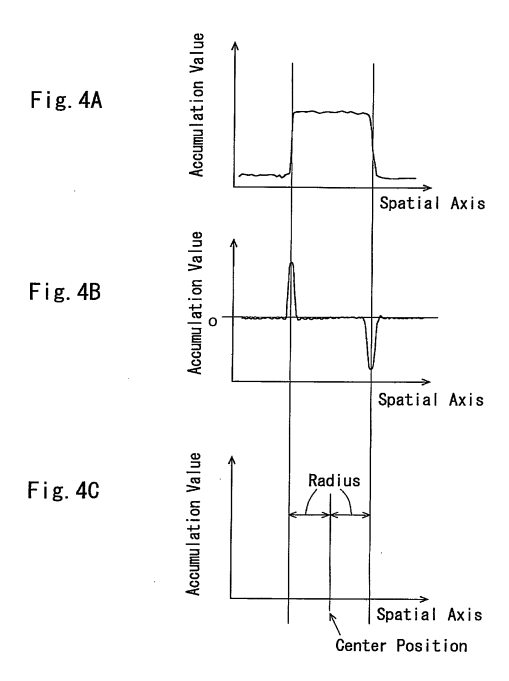
Fig. 2



Oblon, Spivak, et al. 703-413-3000 Docket # 289735US Sheet 3 of 17

Fig. 3





Oblon, Spivak, et al. 703-413-3000 Docket # 289735US Sheet 5 of 17

Fig. 5

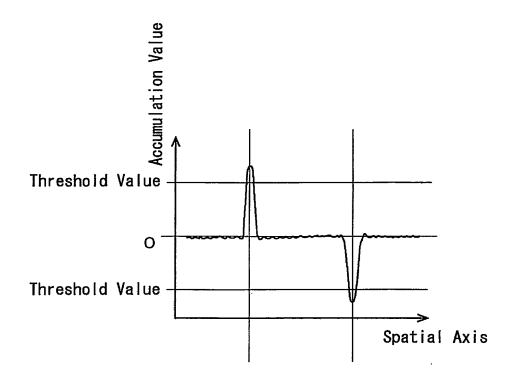
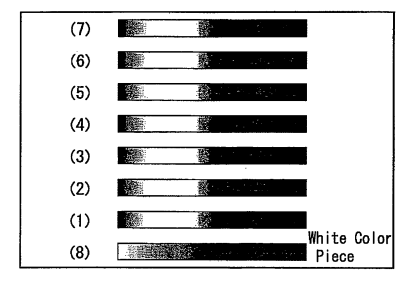
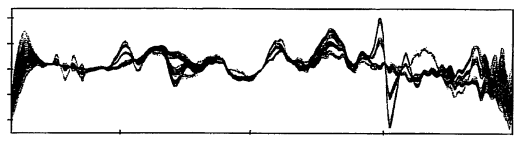


Fig. 6



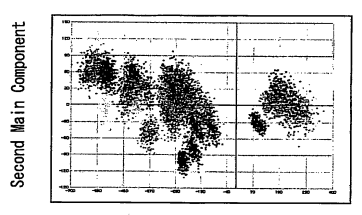
Oblon, Spivak, et al. 703-413-3000 Docket # 289735US Sheet 6 of 17

Fig. 7



Frequency

Fig. 8



First Main Component

Oblon, Spivak, et al. 703-413-3000 Docket # 289735US Sheet 7 of 17

Fig. 9

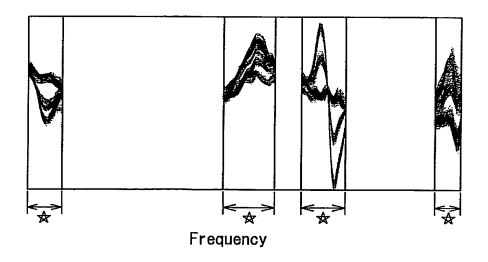
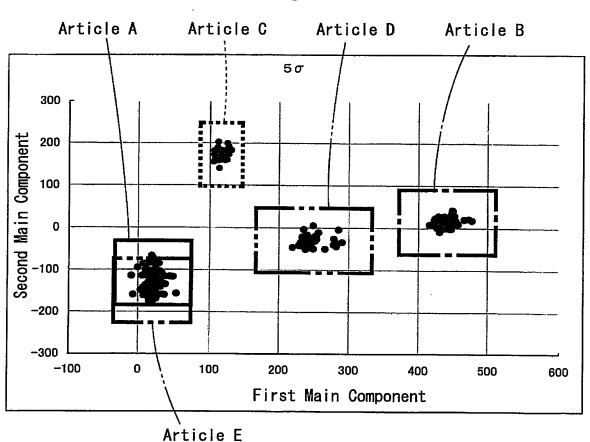
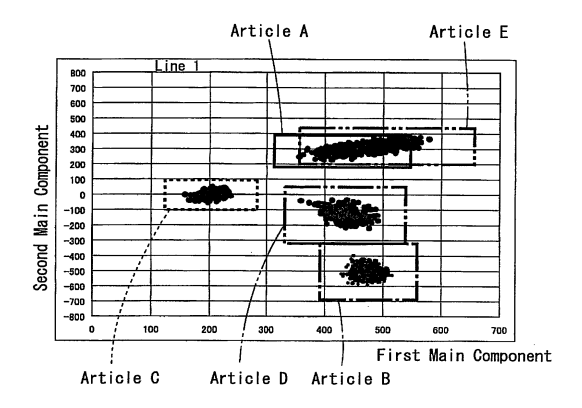


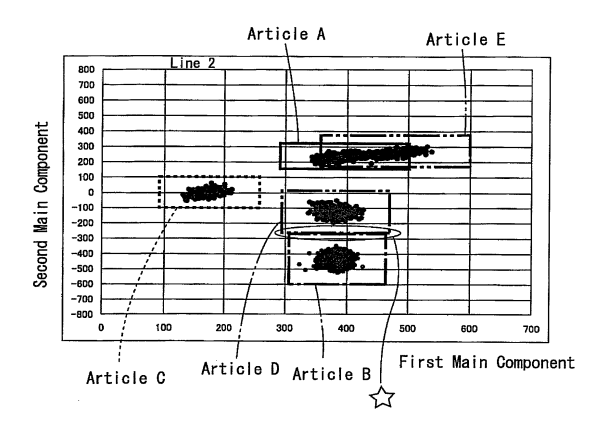
Fig. 10





F. g. 1

	Arti	Article A	Article B	le B	Article C	le C	Article D	le D	Article E	le E
Line 1	First Main Component	First Main Second Main Component Component Component Component Component	First Main Component	First Main Second Main First Main Second Main First Main Second Main Second Main Second Main Component Component Component Component	First Main Component	Second Main Component	First Main Component	Second Main Component	First Main Component	Second Main Component
Average (m)	430.2	285.1	474.9	285.1 474.9 -505.5	203.2	-7.1	438.3	438.3 -134.7 506.6	506.6	326.2
Standard Deviation (σ)	23.3	20.7	16.2	36.7	16.1	19.2	20.3	37.0	29.9	24.1
5 G	116.7	103.7	81.2	183.5	80.7	96.2	101.3	101.3 184.9 149.4 120.7	149.4	120.7
m + 5 σ	547.0	388.8	556.1	556.1 -322.0 283.9	283.9	89.1	539.6	50.3	656.0	446.9
т — 5 д	313.5	181.4	393.7	181.4 393.7 -689.0 122.5 -103.3 337.0 -319.6 357.1 205.5	122.5	-103.3	337.0	-319.6	357.1	205.5



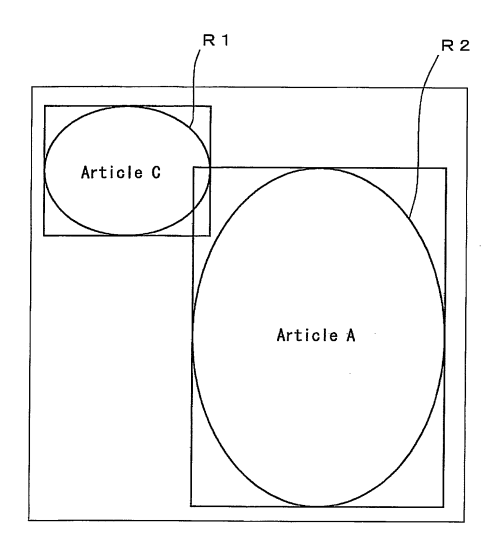
Oblon, Spivak, et al. 703-413-3000 Docket # 289735US Sheet 11 of 17

Fig. 12B

	Article	sle A	Article B	le B	Article C	(e C	Article D	le D	Article E	e E
Line 2	First Main Component	Second Main Component	First Main Component	First Main Second Main First Main Second Main First Main Second Main First Main Second Mai	First Main Component	Second Main Component	First Main Component	Second Main Component	First Main Component	Second Main Component
Average (m)	396.7	237.4	382.3	37.4 382.3 -431.1 174.4 -0.2 383.1 -127.9 478.5 260.7	174.4	-0.2	383.1	-127.9	478.5	260.7
Standard Deviation (σ)	21.0	16.5	15.5	15.5 33.0 16.4 17.9 16.9 28.1	16.4	17.9	16.9	28.1	24.0 17.5	17.5
5σ	105.1	82.6	77.4	77.4 165.2 81.9	81.9	89.4	A	84.7 140.3 119.9	119.9	87.3
m + 5 d	501.8	320.0	459.8	20.0 459.8 -265.8 256.3	256.3	89.2	467.9 12.4	I	598.3 348.0	348.0
m – 5 d	291.6	154.9	304.9	304.9 -596.3 92.6		-89.6	298.4	-268.1	-89.6 298.4 -268.1 358.6 173.4	173.4

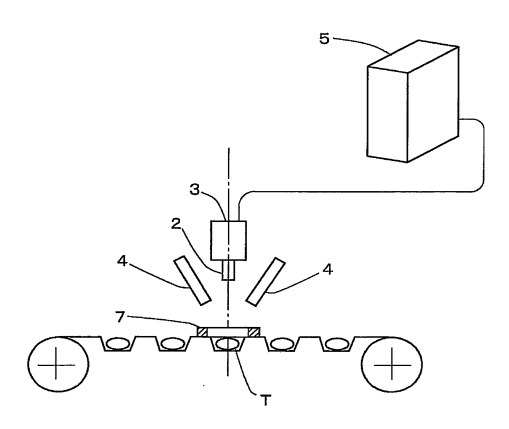
Oblon, Spivak, et al. 703-413-3000 Docket # 289735US Sheet 12 of 17

Fig. 13



Oblon, Spivak, et al. 703-413-3000 Docket # 289735US Sheet 13 of 17

Fig. 14



Oblon, Spivak, et al. 703-413-3000 Docket # 289735US Sheet 14 of 17

Fig. 15

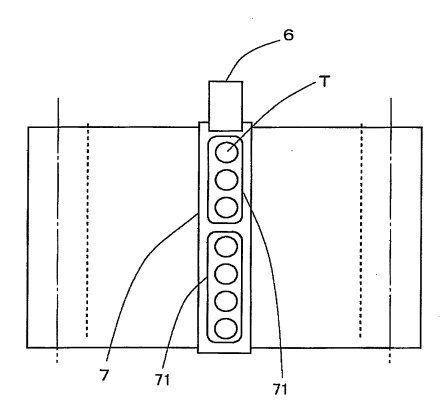


Fig. 16A

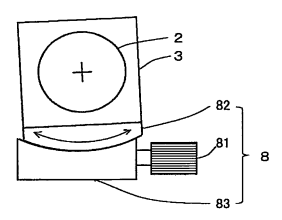
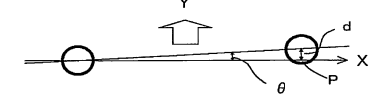
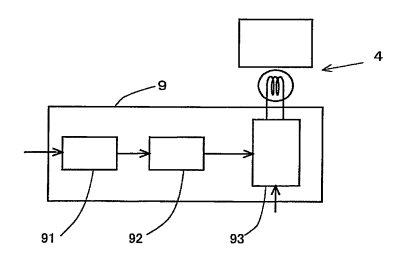


Fig. 16B



Oblon, Spivak, et al. 703-413-3000 Docket # 289735US Sheet 16 of 17

Fig. 17



Oblon, Spivak, et al. 703-413-3000 Docket # 289735US Sheet 17 of 17

Fig. 18A

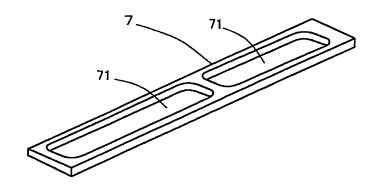


Fig. 18B

